CONTENT OVERVIEW ORGANIZED ACCORDING TO THE NPP

Note: The content headings in this chart parallel the process headings found in the Teaching Charts

NPP → Disciplines →	- 1) Elements Raw Material	2) Relationship and Environment	3) Foundation & Structure	4) Systems Cause & Effect	5) Expansion & Individualization	6) Wholeness Mastery & Service
Social Studies Ancient Hist.	Pre-history	Birth of Early civilization Sumerian	Mesopotamian Babylonian	Egyptian	Greek Etruscan	Roman Empire
Social Studies Western Hist.	Dark and Middle ages	Rebirth Renaissance	Exploration & Colonization	Age of Reason & Revolution	19 th Century Expansion	Globalization
Humanities	Medieval	Renaissance	Baroque	Classical	Romantic	Modern Postmodern
Social Studies	Individual & Family	Neighbors Community	City, State Geography Culture	Government Economics	Growth Development	Altruism Contribution
Language Arts	Words as communication	Poetry Rhyme Narrative	Stories Folk& Fairy tales Grammar	Dialogue Writing process Essay	Creative Writing Research Etymology	Media Communication
Theatre Performing Arts	Creative playmaking	Pantomime Improvisation Role play	Plot, Story Story dramatization Puppetry	Reader's theatre Dialogue	Script writing Production	Performance Film/video
Dance Movement	Motion – axial and loco- motor Time, Space, Energy	Rhythm Creative Dance	Strength/flexibility skills Movement phrases Folk dance	Choreography Court dances	Create/teach dances Ballet	Perform dances Modern dance
Visual Art skills & concepts	Line, Shape Texture Color/Primary colors	Pattern Printmaking Color mixing Perspective	Sculpture Shadow 3-D art	Composition Form, Balance Criticism	Personal expression Photography	Art as communication Graphic art Multi-media
Music skills & concepts	Beat Pitch Timbre	Rhythm & meter Iconic and/or physical representation	Harmony Structure of music Scales, etc.	Notation Theory	Improvisation Composition	Performance
Mathematics	Counting* Arithmetic, Mathematical tools and principles	Measuring* Percentage Fractions Patterns	Locating* Geometry Algebra	Explaining* Time Trigonometry	Designing* Calculus	Playing* Probability Applied mathematics
Sciences	Physical Sciences Physics Light/Matter/Sound	Chemistry Ecology	Earth Sciences Geology Botany	Astronomy Meteorology	Life Sciences Biology Zoology	Physiology Ethnology

^{*}Ethnomathematicians categorize all mathematical activities into six categories